*Examiner

4	35
- 4	

Sheet of

INFORMATION	DISCL	osu	RE
CITAT	ION		

ATTY. DOCKET NO.

SERIAL NO.

<u>117-323</u> **APPLICANT** To Be Assigned



(Use several sheets if necessary)

HERMON-TAYLOR et al

FILING DATE

GROUP

	•	Concurrently Herewith		Not Yet Ass			
U.S. PATENT DOCUMENTS							
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
			*** ** ******				
		FORE	GN PATENT DOCUMENT	S			

TRANSLATION **DOCUMENT** DATE COUNTRY CLASS **SUBCLASS** YES NO WO 95 01441 A 1/1995 WIPO **WIPO** WO 94 26312 A 11/1994

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)						
02	Database EMBL, Entry MT024, Accession number U00024, 5.Jan.1995 nt.15203-15934 100% homology with SeqID:36 nt.14306-15133 100% homology with SeqID:38 XP002033471 cited in the application					
lz						
RZ	Database EMBL, Entry MTCY277, Accession number Z79701, 18.Sep.1996 nt.34705-36493 100% homology with SeqID:30 nt.31972-32994 100% homology with SeqID:32 nt.33956-34687 100% homology with SeqID:34 XP002033472 cited in the application.					
RZ	Database EMBL, Entry MTAD1, Accession number AD000001, 15,Dec.1996 nt.6775-7562 100% homology with Seq.ID:30 nt.9273-10295 100% homology with Seq.ID:32 7580-8311 100% homology with Seq.ID:34 XP002033473.					
lz	Database EMBL, Entry MTCY349, Accession number Z83018, 26.Nov.1996 nt.34695-35426 100% homology with SeqID:36 nt.33797-34624 100% homology with SeqID:38 XP002033474.					
ρł	Database EMBL, Entry MTAD9, Accession number AD000009, 15.Dec.1996 nt.15203-15934 100% homology with SeqID:36 nt.14306-15133 100% homology with SeqID:38 XP002033475.					
PZ	VACCINE, vol. 12, no. 16, 1994, pages 1537-1540, XP002026338 LOWRIE D B ET AL: "TOWARDS A DNA VACCINE AGAINST TUBERCULOSIS" see page 1537 - page 1538.					
KZ	NATURE, vol. 351, no. 6326, 6 June 1991, pages 456-460, XP000605495 STOVER C K ET AL: "NEW USE OF BCG FOR RECOMBINANT VACCINES" see page 456 - page 457					

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

Date Considered

	_
•	

INFORMATION DISCLOSURE CITATION	117-323	117-323 09/		9/705,911			٠.
(Use set all sheets if necessary)		N-TAYLOR et al.	GROUP				
(Use self) al sheets if necessary)		er 6, 2000	1645				
485	U.S. I	PATENT DOCUMENTS					
DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING IF APPR	DATE OPRIATE
6,156,322	12/2000	Hermon-Taylor et al					

							_
		<u></u>					
	FOREI	GN PATENT DOCUMENTS				<u> </u>	
· · · · · · · · · · · · · · · · · · ·			<u> </u>			TRANS	LATION
DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO
£7 2 682 967 A	4/1993	France					
0 288 306 A	10/1998	EP					
OTHER DOC	JMENTS (incl	uding Author, Title, Date, P	ertinent	pages,	etc.)	•	•
Belisle, J. T. et al, "Isol		ession of a Gene Cluster Res				the	
		cterium avium." J. Bacteriol. ical Variants of <i>Mycobacteriu</i>				f Genom	nic
I I I I I I I I I I I I I I I I I I I	the loss of Glvd	copeptidolipid Expression", J.	Biologic	al Chem	. 1993, 268	; 10517-	.10523
Belisle, J. 1. et al, "Hou Deletions Resulting in t			سنت حالة لمست	Function	ns", J. Bacte	eriol. 199	94, 176
Deletions Resulting in t	Mycobacteriu	<i>m avium ser2</i> Gene Cluster a	ana tneir				
Deletions Resulting in to Mills, J.A. et al, "Loci of 4803-4808.	Mycobacteriu				IIC: abetra	et no. 20	0614
Deletions Resulting in to Mills, J.A. et al, "Loci of 4803-4808. Chemical Abstracts, vo Khachaturyan, A.A. et al.	l. 74, no. 5, 1 Fal: "Formation	February 19971 (1971-02-01) of acylases by hydrocarbon-	Columb	ous Ohio,	US; abstra ganisms" X	act no. 20 (P00219	0614, 0388
Deletions Resulting in to Mills, J.A. et al, "Loci of 4803-4808. Chemical Abstracts, vo	l. 74, no. 5, 1 Fal: "Formation	February 19971 (1971-02-01) of acylases by hydrocarbon-	Columb oxidizing	ous Ohio,	US; abstra ganisms" X	et no. 20 (P00219	0614, 0388